

Hollywood Termite Control Company 2221 Poplar Blvd. Alhambra, California

Attention: Mr. J. Wilfred Gunn

MAR 3 1965 MAR 3 1965

PHOSTOXIN COATED PELLETS
Registration number 5857-2
With letters of November 19, 1964 and December 18, 1964

1. Refer to comment no. 1 on the enclosed Pharmacology Form for guidance in preparation of acceptable front panel precautionary statements.

2. The finished label must bear the registration number.

There were no adverse comments relative to the brochure submitted November 19, 1964.

Sincerely yours,

Wownard

GC N. Downard Head, Registration Section

Enclosure P. L. #1 Stamped Label ujn 3/3/65 PR FORM 9-25

BEST DOCUMENT AVAILABLE

BEST DANIMENT AVAILABLE

100

26

BEST DOCUMENT AVAILABLE

DISPOSAL OF CONTAINERS:

Decontaminate flasks by filling them with water after the pellets have been dispensed. Dispose of stoppers by burying.



POISON



ANTIDOTE:

Remove victim to open air and remove any contaminated clothing. If ingested, give a leaspoonful of salt in a glass of warm water to induce vomiting. Repeat until vomit fluid is clear. Call a physician immediately.

WARNING:

Ш

0

4

U

Phostoxin releases poisonous gas when moist. Do not breathe dust or fumes. Poisonous if swallowed. Do not get by the property of the property

SYMPTOMS:

Pressing sensation in the chest, nausea, and diarrhea.

SUGGESTED USES AND DOSAGES:

For treatment of grain pests in stored rice, wheat, barley, corn, oats, sorghum, millet and rye. The Phostoxin pellets may be added to the grain stream by automatic dispensor as it is flowing into a bin.

Suggested dosage for stored grain treatment is 10 pellets per ton of grain or 300 pellets per 1,000 bushels. The tightness of the bin and temperature will influence the effective usage of this material since it is dependent on the fumigation achieved by the gases released. The time

of exposure required is approximated in the following quide:

at 54–59° F (12–15° C) 4 days are required at 60–68° F (16–20° C) 3 days are required at more than 68° F (20° C) 2 days, but not less.

Do not fumigate when grain is below 40° F. (5° C)

Phostoxin has been found effective against grain insects and their pre-adult stages — that is, eggs, larvae, and pupae. These include grain and rice weevils, saw-toothed grain beetle, flat or rusty grain beetle, lesser grain borer, rust-red flour beetle, Cadelle, grain moth, dried fruit moth, Mediterranean flour moth, Indian-meal moth and Angoumois grain moth.

NOTICE:

The statements made on this label are given for information only. They are believed to be true and accurate, but because conditions of use which are of critical importance are beyond our control, Hollywood Termite Control Company or Degesch, as the case may be, does not make any warranty or guarantee or representation, express or implied, concerning this material, except that it conforms to the chemical described on the label. Neither Degesch nor Hollywood Termite Control Company shall be held responsible in any manner for any personal injury or property damage or other type of loss resulting to the user or any other person from the handling, storage, or use of this material whether or not in accordance with the directions.

The user assumes all risk and liability resulting from such handling, storage, or use, and accepts and uses this material on these conditions.



DEGESCH COATED PELLETS

For Use Against Stored Grain Pests



POISON



Contents: approx. 1,660 pellets Net weight: 1,000 g (approx. 2 lbs. 3 ozs.)

Manufactured by:

DEGESCH, FRANKFURT (MAIN)
Western Germany

Distributed by:

HOLLYWOOD TERMITE CONTROL COMPANY

2221 Poplar Boulevard, Alhambra, Cal. 91801 Telephone: 283-2761

Printed in Western Germany

ACCEPTED

MAR 3 1965

UNDER THE PEDERAL INSECTIONS
FUNGICIDE AND ADDENTICIDE ACT
FOR ECONOMIC POISON REGISTERED
UNDER NO. 5857-3



